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CONTAINS NO CBI

OMB No. 2010-0019 Approval Expires 12-31-89

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

Comprehensive Assessment Information Rule

REPORTING FORM

When completed, send this form to:

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Attention: CAIR Reporting Office

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EPA Form 7710-52

PART	A G	SECTION 1 GENERAL MANUFACTURER, IMPORTER, AND PROCESSOR INFORMATION ENERAL REPORTING INFORMATION
		SUSTAND REPORTING INFORMATION
1.01	Thi	s Comprehensive Assessment Information Rule (CAIR) Reporting Form has been
CBI		pleted in response to the <u>Federal Register Notice of $[1]2$ $[2]2$ $[8]9$ mo. day year</u>
[_]	a.	If a Chemical Abstracts Service Number (CAS No.) is provided in the Federal
		Register, list the CAS No
,	b.	If a chemical substance CAS No. is not provided in the <u>Federal Register</u> , list either (i) the chemical name, (ii) the mixture name, or (iii) the trade name of the chemical substance as provided in the <u>Federal Register</u> .
		(i) Chemical name as listed in the rule NA
		(ii) Name of mixture as listed in the rule
		(iii) Trade name as listed in the rule
	c.	If a chemical category is provided in the <u>Federal</u> <u>Register</u> , report the name of the category as listed in the rule, the chemical substance CAS No. you are reporting on which falls under the listed category, and the chemical name of the substance you are reporting on which falls under the listed category
		Name of category as listed in the rule NA
		CAS No. of chemical substance
1.02	Ide	ntify your reporting status under CAIR by circling the appropriate response(s).
CBI	Han	ufacturer
[_]	Imp	orter 2
	Pro	cessor(3
	X/P	manufacturer reporting for customer who is a processor
	X/P	processor reporting for customer who is a processor
		5 de processor
		·
*		
. — , ,	بالم سال	(X) this box if you attach a continuation sheet.

1.03 CBI	Doe in	s the substance you are reporting on have an "x/p" designation associated with it the above-listed Federal Register Notice?
	Yes	$[\overline{X}]$ Go to question 1.04
1.04	a.	Do you manufacture import and
<u>CBI</u>		Do you manufacture, import, or process the listed substance and distribute it under a trade name(s) different than that listed in the <u>Federal Register Notice?</u> Circle the appropriate response.
[_]		Yes
	b.	Check the appropriate box below:
		[_] You have chosen to notify your customers of their reporting obligations Provide the trade name(s)
·	-	[_] You have chosen to report for your customers [_] You have submitted the trade name(s) to EPA one day after the effective date of the rule in the Federal Register Notice under which you are reporting.
CBI		you buy a trade name product and are reporting because you were notified of your orting requirements by your trade name supplier, provide that trade name. Wingfil Part A
		the trade name product a mixture? Circle the appropriate response.
	No .	
OD I		ification The person who is responsible for the completion of this form must the certification statement below:
[_]	ente	red on this form is complete and accurate." SIGNATURE TITLE TO THE DESIGNED TITLE TO THE DESIGNED TO THE SIGNED TO THE SIGNED THE SIGNED
		nanch Manage (704) 665-1873 TELEPHONE NO.
	ark	(X) this box if you attach a continuation sheet.

"I hereby certify that, to the best of my knowledge and belief, all required information which I have not included in this CAIR Reporting Form has been submitted to EPA within the past 3 years and is current, accurate, and complete for the time period specified in the rule." NA NAHE SIGNATURE DATE SIGNED TITLE TELEPHONE NO. DATE OF PREVIOUS SUBMISSION CBI Certification — If you have asserted any CBI claims in this report you must certify that the following statements truthfully and accurately apply to all of those confidentiality claims which you have asserted. "Hy company has taken measures to protect the confidentiality of the information, and it will continue to take these measures; the information is not, and has not been, reasonably ascertainable by other persons (other than government bodies) by using legitimate means (other than discovery based on a showing of special need in a judicial or quasi-judicial proceeding) without my company's consent; the information is not publicly available elsewhere; and disclosure of the information would cause substantial harm to my company's competitive position." NA NAHE SIGNATURE DATE SIGNED TITLE DATE SIGNED TITLE TELEPHONE NO.	1.07 <u>CBI</u> [_]	r Federal agency listed substance ate, and complete ication below. You e any information ny previous			
NAME SIGNATURE TITLE TELEPHONE NO. DATE OF PREVIOUS SUBHISSION CBI Certification — If you have asserted any CBI claims in this report you must certify that the following statements truthfully and accurately apply to all of those confidentiality claims which you have asserted. "Hy company has taken measures to protect the confidentiality of the information, and it will continue to take these measures; the information is not, and has not been, reasonably ascertainable by other persons (other than government bodies) by using legitimate means (other than discovery based on a showing of special need in a judicial or quasi-judicial proceeding) without my company's consent; the information is not publicly available elsewhere; and disclosure of the information would cause substantial harm to my company's competitive position." NA NAME SIGNATURE DATE SIGNED TITLE TELEPHONE NO.		to EPA within the past 3 years	s and is co		
TITLE (NA			
1.08 CBI Certification If you have asserted any CBI claims in this report you must certify that the following statements truthfully and accurately apply to all of those confidentiality claims which you have asserted. [_	NAME	-	SIGNATURE	DATE SIGNED
1.08 CBI Certification If you have asserted any CBI claims in this report you must certify that the following statements truthfully and accurately apply to all of those confidentiality claims which you have asserted. [() -	
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TITLE TELEPHONE NO.		those confidentiality claims was and it will continue to take to been, reasonably ascertainable using legitimate means (other a judicial or quasi-judicial prinformation is not publicly awould cause substantial harm to	thich you he to protect these measue by other than discoproceeding)	t the confidentiality or res; the information is persons (other than governy based on a showing without my company's constant of the confidential or research and displayed and displaye	f the information, not, and has not ernment bodies) by of special need in onsent; the
TITLE TELEPHONE NO.		NAME		SICNATUDE	
TELEFRONE NO.				SIGNATURE	DATE SIGNED
		TITLE	_ (
1 Nove (W) at the control of the con		·			
t_ mark (x) this box it you attach a continuation of		Mark (X) this box if you arrach	a continu	ntion along	

1.09	Facility Identification
<u>CBI</u>	Name $[B]A]A]D] = [R]A]C[A]V] = [E]V[C] = [E]$
	[C]A]N[0][]E]R[][][][][][][][][][][][][][][][][]
	$ \begin{array}{c c} \hline{N} \hline{C} \\ \hline{State} \end{array} $ State $ \begin{array}{c c} \hline{2} \hline{8} \hline{7} \hline{1} \hline{5} \hline{-} \hline{-} \hline{1} \hline{1} \hline{1} \\ \hline{2} ip \end{array} $
	Dun & Bradstreet Number ? ? ? ? ? ? ? ? .
	Employer ID Number
	Primary Standard Industrial Classification (SIC) Code
	Other SIC Code
1.10	Company Headquarters Identification
CBI	Name $[B]r]a]d]-]R]a]g]a]n],]-]I]n]c].]-]-]-]-]-]-]-]-$
[_]	Address $[4]4]0]4]G]]S]t]u]a]r]t]J]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a]r]t]u]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t]u[a]a[r]t[$
	[C]h]a]r]]]o]t]t]e]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	$[\frac{\overline{N}}{\overline{S}}]\frac{\overline{C}}{\overline{S}}$ $[2]8]2]1]0][]][]]$
	Dun & Bradstreet Number [0]5]-[1]3]3]-[0]6]6]0] Employer ID Number [5]6]0]7]5]6]0]6]

1.M	Parent Company Identification
(<u>CBI</u>	Name [T]h]e]]G]o]o]d]y]e]a]r]]T]i]r]e]&]R]u]b]b]e]r]]C Address [1]1]4]4] [E]a]s]t]]M]a]r]k]e]t]]S[t]r]e]e]t]]]] [Alk]r]o]n]]]]]]]]]]]
	City City
1.12	Technical Contact
<u>CBI</u>	Name $[\overline{J}]o]h]n][B].[H]a]r]b]e]r][J]J][J][J][J][J][J][J][J][J][J][J][J][$
	[R]a]d]f]o]r]d]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_
•	[V]A] [2]4]1]4]3][]] State Zip Telephone Number [7]0]3]-[6]3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9]-[3]9]-[3]9-[3]9
1.13	This reporting year is from $[0]1$ $[8]8$ to $[1]2$ $[8]8$ Ho. $[8]8$ Year
[_] }	fark (X) this box if you attach a continuation sheet.

1.14	Facility Acquired If you purchased this facility during the reporting year, provide the following information about the seller:
	NA
CBI	Name of Seller []]]]]]]]]]]]]]]]]]
	·—·—·—·—··—··—···
[_]	Mailing Address [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	[_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	$\begin{bmatrix} \boxed{} \end{bmatrix} \begin{bmatrix} \boxed{} \end{bmatrix} \boxed{} \phantom{$
	Employer ID Number
	Date of Sale
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
1.15	NA Facility Sold If you sold this facility during the reporting year, provide the following information about the buyer:
CBI	Name of Buyer [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
[_]	Mailing Address []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
	City = = = = = = = = = = = = = = = = = = =
	[_]_] [_]_][_]]_]_] State
	Employer ID Number
	Date of Purchase
	Contact Person []]]]]]]]]]]]]]]]]]
	Contact Person [_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]_]
	Telephone Number
[_]	Mark (X) this box if you attach a continuation sheet.
	·

CBI	was manufactured, imported, or processed at your facility during the re- Classification	occing year.
[_]	Qua	antity (kg/yr)
	Manufactured	
	Imported	0.0
	Processed (include quantity repostered)	00
	Processed (include quantity repackaged)	88.32
	In storage at the beginning of the reporting	NA
	For on-site use or processing	NT
	For direct commercial distribution (including export)	- N A
	In storage at the end of the reporting year	NA
	Of that quantity processed, report that quantity:	Α
	In storage at the beginning of the reporting year	My
	Processed as a reactant (chemical producer)	6.0
	Processed as a formulation component (mixture producer)	e. D
	Processed as an article component (article producer)	0000
	Repackaged (including export)	- 11,3 C
	In storage at the end of the reporting year	

[[]_] Mark (X) this box if you attach a continuation sheet.

ART C IDENTIFICATION OF MIXTUR	ES		
chemical. (If the mixture each component chemical for	ubstance on which you are re e, provide the following inf composition is variable, re r all formulations.)	port an average percentag	ctui ent
<u>nt</u>	totmoracions.)	e e e e e e e e e e e e e e e e e e e	
Component Name	Supplier Name	Average % Composition by Wes (specify precision e.g., 45% ± 0.5	οn,
TDI Prepolymer	ARNCO	40 ± 5.0	,
Petroleum Hydrocarbon	ARNCO	55 - 5.0	
Toluene Diisocyanate	ARNCO	4.0 + 0.5	
			-
·			
		Total 100)%

2.04	State the quantity of the listed substance that your facility manufactured, imported, or processed during the 3 corporate fiscal years preceding the reporting year in
CBI	MA
1_1	Year ending
	Quantity manufactured
	dedictly imported
	kg
	Year ending $[1]_{2}[8]_{6}$
	Quantity manufactured
	duantity imported
	kg
	Year ending
	Quantity manufactured Kg
	dancity imported
_	Quantity processedkg
2.05 CBI	Specify the manner in which you manufactured the listed substance. Circle all appropriate process types.
[_]	NA
	Continuous process
	Semicontinuous process
	Batch process
[_]	Mark (X) this box if you attach a continuation sheet.

2.06 CBI	Specify the manner in appropriate process to	which you processed types.	he listed substance.	Circle all
[_]	Continuous process .			
	Semicontinuous proces:			
	Batch process	•••••••••••••••••••••••••••••••••••••••		• • • • • • • • • • • • • • • • • • • •
2.07 CBI	State your facility's substance. (If you are question.)	Domo -)		
	quest voil.	NA.	•	as we answer this
[_]	Manufacturing capacity			
-	Processing capacity		·····	kg/yr
	Processing capacity .	• • • • • • • • • • • • • • • • • • • •		kg/yr
2.08 CBI	If you intend to incremanufactured, imported year, estimate the incovolume.	ease or decrease the q d, or processed at any crease or decrease bas	uantity of the listed time after your curre ed upon the reporting	substance ent corporate fiscal year's production
[_]		Manufacturing Quantity (kg)	ImportingQuantity (kg)	ProcessingQuantity (kg)
	Amount of increase	0.1	7 (6/	duantity (kg)
	Amount of decrease	MA		
	•			
	•			
[_]	Mark (X) this box if y	ou attach a continuati	on sheet	

12.09	For the three largest volume manufacturing or processing procedured substance, specify the number of days you manufactured substance during the reporting year. Also specify the average day each process type was operated. (If only one or two operations those.)	or processed	the listed
CBI			
[_]		Days/Year	Average Hours/Day
	Process Type #1 (The process type involving the largest quantity of the listed substance.)	JK	
	Manufactured	, \	
	Processed		
	Process Type #2 (The process type involving the 2nd largest quantity of the listed substance.)		•
	Manufactured		
	Processed		
	Process Type #3 (The process type involving the 3rd largest quantity of the listed substance.)		
	Manufactured		
	Processed		
2.10 <u>CBI</u> []	State the maximum daily inventory and average monthly inventor substance that was stored on-site during the reporting year in chemical. Maximum daily inventory Average monthly inventory	y of the is the form of	ted a bulk kg kg
[_]	Hark (X) this box if you attach a continuation sheet.		·

<u>BI</u> }}	introduced inte etc.).				
	CAS No.	Chemical Name	Byproduct, Coproduct or Impurity	Concentration (%) (specify ± % precision)	Source of B products, C products, o Impurities
. ¹		:			
	Use the follow B = Byproduct C = Coproduct I = Impurity	ving codes to designate	byproduct, copro	oduct, or impurity	
	B = Byproduct C = Coproduct	ving codes to designate	byproduct, copro	oduct, or impurity	y:
	B = Byproduct C = Coproduct	ving codes to designate		oduct, or impurity	y:

2.12 <u>CBI</u> [_]	Existing Product Types imported, or processed the quantity of listed total volume of listed quantity of listed subslisted under column b., the instructions for fu	substance you use f substance used duri tance used captivel	or each product type ng the reporting year yon-site as a perce	eporting year. List as a percentage of the r. Also list the
	а.	b. % of Quantity Manufactured, Imported, or	c. % of Quantity	d.
	Product Types ¹	Processed	Used Captively On-Site	Type of End-Users
	Χ .	100	100	I, CM
	· .			
	Use the following code A = Solvent B = Synthetic reactant C = Catalyst/Initiator Sensitizer D = Inhibitor/Stabiliz Antioxidant E = Analytical reagent F = Chelator/Coagulant G = Cleanser/Detergent H = Lubricant/Friction agent I = Surfactant/Emulsif J = Flame retardant K = Coating/Binder/Adh Use the following code I = Industrial CH = Commercial	/Accelerator/ er/Scavenger/ /Sequestrant /Degreaser modifier/Antivear ier esive and additives s to designate the CS = Cons	L = Moldable/Castab M = Plasticizer N = Dye/Pigment/Col O = Photographic/Re and additives P = Electrodepositi Q = Fuel and fuel a R = Explosive chemi S = Fragrance/Flavo T = Pollution contr U = Functional flui V = Metal alloy and V = Rheological mod X = Other (specify) type of end-users:	on/Plating chemicals dditives cals and additives r chemicals ol chemicals ds and additives additives
1_1	Mark (X) this box if yo	u attach a continua	tion sheet.	

2.13 <u>CBI</u> [_]	Expected Product Types import, or process usi corporate fiscal year. import, or process for substance used during used captively on-site types of end-users for explanation and an example of the explanation and example of the example of the example of the example of the example	For each use, speceach use as a percentage of each product type.	ance cify entag Als	at any time after the quantity you se of the total vo so list the quanti	your current expect to manufacture, lume of listed ty of listed substance
	a.	b.		с.	đ.
	Product Types ¹	% of Quantity Manufactured, Imported, or Processed		% of Quantity Used Captively On-Site	Type of End-Users ²
	X	100		100	I, CM
			_		
	² Use the following cod I = Industrial	t r/Accelerator/ zer/Scavenger/ t t/Sequestrant t/Degreaser n modifier/Antiwear fier hesive and additives	L = M = N = O = P = Q = R = T = V = V = V = V = V = V = V = V = V	Moldable/Castable Plasticizer Dye/Pigment/Color Photographic/Repand additives Electrodeposition Fuel and fuel ad Explosive chemic Fragrance/Flavor Pollution contror Functional fluid Metal alloy and Rheological modion ther (specify) of end-users:	als and additives chemicals l chemicals s and additives additives
	CH = Commercial	H = Othe			
[_]	Mark (X) this box if y	ou attach a continua	tion	sheet.	

_'	a.	b.	c.	,		
			Average %	d.		
	Product Type ¹	Final Product's Physical Form ²	Composition of Listed Substance in Final Product	Type of		
	x	Н	< 0.01	End-Users ³ I, CM		
				2, 01		
	•		,			
		·				
	Use the following o	odes to designate pr	oduct types:			
	A = Solvent		L = Moldable/Castable	o / Dukhama a a a a a a a		
	B = Synthetic react	ant	M = Plasticizer	e/kubber and addit		
	C = Catalyst/Initia	tor/Accelerator/	N = Dve/Pigment/Color			
	Sensitizer		N = Dye/Pigment/Color O = Photographic/Pers	tant/ink and addit		
	D = Inhibitor/Stabi	lizer/Scavenger/	<pre>0 = Photographic/Rep: and additives</pre>	rographic chemical		
	Antioxidant		and additives			
	E = Analytical reag	rent	P = Electrodeposition	1/Plating chemical:		
	F = Chelator/Coagul	ant/Sequestrant	V ≈ ruel and fuel add	ditives		
	G = Cleanser/Deterg	ent/Degreeser	R = Explosive chemica	als and additives		
	H = Lubricant/Friet	ion modifier/Antiwea	<pre>5 = Fragrance/Flavor</pre>	chemicals		
	agent	Ton modifier/Antiwea	r T = Pollution control	l chemicals		
	I = Surfactant/Emul	-:::	U = Functional fluids	s and additives		
	I - Flame Water land	Silier	V = Metal alloy and a	additives		
	J = Flame retardant					
	<pre>K = Coating/Binder/</pre>	Adhesive and additiv	es $X = 0$ ther (specify)	Article-Flat proof		
	'Use the following codes to designate the final product's physical form:					
	043	F2 = Cr	ystalline solid			
	B = Liquid	F3 - Cr.	anules			
	C = Aqueous solutio		her solid			
	D = Paste	G = Ge				
	E = Slurry		her (specify) <u>Article</u>			
	F1 = Povder		(opecary) Article			
	³ Use the following codes to designate the type of end-users:					
	I = Industrial	CS = Cor				
	CM = Commercial		her (specify)			
		011	(specify)			

2.15 CBI '	Circ.	le all applicable modes of transportation used to deliver bulk shipments of the	
[_]	Truck	· · · · · · · · · · · · · · · · · · ·	
	Raile	car (<u>_1</u>
	Barge	e, Vessel (_2
	Pipe]	line	3
	Plane	e, Vessel	4
	Other	(specify)	5
· · · · · · · · · · · · · · · · · · ·		,	6
2.16 <u>CBI</u>		omer Use Estimate the quantity of the listed substance used by your customers repared by your customers during the reporting year for use under each category and use listed (i-iv).	 s
	Cate	gory of End Use n/h	
	i.	Industrial Products	
		Chemical or mixture kg/y	v۳
	•	Article kg/y	
	ii.	Commercial Products	, -
		Chemical or mixture	v r
		Article kg/y	
	iii.	Consumer Products	, .
		Chemical or mixture	
		Article	
	iv.	Other Rg/)	/ L
		Distribution (excluding export) kg/y	
		Export kg/)	/ E
		Quantity of substance consumed as reactant kg/y	<i>/ L</i>
		Unknown customer uses	;r ;r
<u> </u>	Ma ml.		_
·	Hatk	(X) this box if you attach a continuation sheet.	

SECTION 3	PROCESSOR RA	W MATERTAL	IDENTIFICATION
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PART	A GENERAL DATA		
3.01 <u>CBI</u> [_]	Specify the quantity purchased and the average price for each major source of supply listed. Product trace The average price is the market value of the product substance.	paid for the list des are treated as that was traded i	ted substance s purchases. for the listed
	Source of Supply	Quantity (kg)	Average Price (\$/kg)
<u>:</u> .	The listed substance was manufactured on-site.		
	The listed substance was transferred from a different company site.		
	The listed substance was purchased directly from a manufacturer or importer.		
	The listed substance was purchased from a distributor or repackager.		
	The listed substance was purchased from a mixture producer.	88.32	٧.٥٥
3.02 CBI [_]	Circle all applicable modes of transportation used to your facility. Truck Railcar Barge, Vessel Pipeline Other (specify)		
	Mark (X) this box if you attach a continuation sheet.		

3.03 <u>CBI</u>	a.	Circle all applicable containers used to transport the listed substance to your facility.
[_]		Power.
		Bags 1
		Boxes 2
		Free standing tank cylinders 3
		Tank rail cars
		Hopper cars 5
		Tank trucks 6
		Hopper trucks 7
		Drums
		Pipeline9
		Other (specify)10
	b.	If the listed substance is transported in pressurized tank cylinders, tank rail cars, or tank trucks, state the pressure of the tanks.
		Tank cylinders mmHg
		Tank rail cars
		Tank trucks mmHg

[[]_] Mark (X) this box if you attach a continuation sheet.

If you obtain the liste of the mixture, the nam average percent composi amount of mixture proce	tion by well in a line	form of a mixture, list the or manufacturer(s), an est listed substance in the morting year.	trade name(imate of th ixture, and
Trade Name Wingfil Part A	Supplier or Manufacturer	Average % Composition by Veight (specify ± % precision)	Amount Processe (kg/yr)
	ARNCO	4.0 - 0.5	
			•
·			

. 05 <u>31</u> 	reporting year in the form of a class I chemical, class II chemical, or polymethe percent composition, by weight of the line.				
	Class I chemical	Quantity Used (kg/yr)	% Composition by Veight of Listed Sub- stance in Raw Material (specify ± % precision 4.0 + 0.5		
		-	,		
	Class II chemical		-		
	Polymer				

SECTION 4 PHYSICAL/CHEMICAL PROPERTY	SECTION	PHYSICAL	CHEMICAL.	PROPERTIE
--------------------------------------	---------	----------	-----------	-----------

General Instru	ctions	•
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If you are reporting on a mixture as defined in the glossary, reply to questions in Section 4 that are inappropriate to mixtures by stating "NA -- mixture."

For questions 4.06-4.15, if you possess any hazard varning statement, label, MSDS, or other notice that addresses the information requested, you may submit a copy or reasonable facsimile in lieu of answering those questions which it addresses.

PART	A PHYSICAL/CHEHICAL DA	TA SUMMARY		÷
4.01 <u>CBI</u>	substance in the final	rity for the three major ufactured, imported, or p product form for manufac or at the point you begin	processed. Measure th	ne purity of the
		Manufacture	Import	Process
	Technical grade #1	% purity	% purity NA-	mixture % purit
	Technical grade #2	% purity	% purity	% purit
	Technical grade #3	% purity	% purity	% purit
4.02	1 Major = Greatest quan Submit your most recen	tity of listed substance	manufactured, importe	ed or processed.
4.02	1 Major = Greatest quan Submit your most recensubstance, and for everan MSDS that you developeration. Indicate whe appropriate response. Yes	tity of listed substance tly updated Material Safe ry formulation containing oped and an MSDS develope ther at least one MSDS ha	manufactured, imported to the listed substanced by a different sources been submitted by one of the listed by the	for the listed i. If you posses i. submit your ircling the
4.02	1 Major = Greatest quan Submit your most recensubstance, and for everan MSDS that you developersion. Indicate whe appropriate response. Yes	tity of listed substance tly updated Material Safe ry formulation containing oped and an MSDS develope ther at least one MSDS ha	manufactured, imported ty Data Sheet (MSDS) of the listed substanced by a different sources been submitted by company or by a different source.	for the listed i. If you posses ice, submit your circling the



HATERIAL SAFETY DATA SHEET

REVISION DATE June 4 , 1986

GENERAL INFORMATION

PRODUCT NAME : WING-FIL COMPONENT "A"

CHEHICAL NAME : TDI Prepolymer plus Petroleum Hydrocarbon CHEHICAL FAHILY

: Isocyanate Prepolymer and Petroleum Hydrocarbon FORHULA

: Proprietary DOT HAZARD CLASS : UN2078 (TDI) HANUFACTURER '

: ARNCO, 5141 Firestone Place, South Gate, CA 90280-3570

Phone No: (213)567-1378

CHEHTREC Phone No: (800)424-9300 District of Columbia: (202)483-7616

II. INGREDIENTS

Components	TLV	Flash Point OF	Boiling Point OF	Vapor Press. mm Hg	Vapor Dens. (Air=1)	Flammable Limit
TDI Prepolymer	0.02ppm 0.2mg/m3	Not Estab.	Not Estab.	0.02 077°F.	6.0	Hot Estab.
Petroleum Hydrocarbon	0.2mg/m3 TWA-ACGIH	>300	>550	<1.0 @68°F.	<0.1	No Data Available

III. PHYSICAL DATA

BOILING POINT (OF) : 464

VAPOR PRESSURE (mm Hg) : SEE SECTION II VAPOR DENSITY (Air=1) : SEE SECTION II

SOLUBILITY IN WATER, I : Insoluble. Reacts with water to liberate

CO₂ gas. APPEARANCE & ODOR

: Dark brown liquid. Sharp pungent odor. SPECIFIC GRAVITY

 $(H_{2}0=1)$ * VOLATILE BY VOLUME

: Negligible

EVAPORATION RATE (Ether=1): Not Established

IV. FIRE & EXPLOSION HAZARD DATA

FLASH POINT (°F)

: 320

FLAHHABLE LIHITS

.: Not Established

EXTINGUISHING HEDIA

: Dry chemical, chemical foam, carbon dioxide

SPECIAL FIRE FIGHTING PROCEDURES: Fire fighters should wear full emergency equipment with self-contained pressure-demand breathing apparatus. Use water to cool fire-exposed containers. Eliminate all sources of ignition.

UNUSUAL FIRE & EXPLOSION HAZARDS: During a fire, toxic gases are genererated. Closed containers may explode from extreme heat or from water contamination. DO NOT reseal water-contaminated containers, as pressure buildup up may cause violent rupture of the container.

V. HEALTH HAZARD DATA

THRESHOLD LIHIT VALUE: 0.02 ppm; 0.2 mg/m3

SYMPTOMS OF EXPOSURE:

INHALATION: Hay cause dizziness and nausea. Irritation of the upper and lower respiratory tract. Some individuals may develop isocyante hypersensitization and must avoid further exposure to even low isocyanate levels. Inhalation, of mists may present a cancer hazard. Sinusitis, brochitis, asthma, and impaired wentilatory capacity can occur in some individuals.

INGESTION: Irritation and corrosive action in the mouth, stomach and digestive tract. Possibly liver toxicity. Aspiration into the lungs can cause chemical pneumonitis which can be fatal.

EYES: Liquid, vapors, or mist can cause sever irritation, redness, tearing, blurred vision and possibly irreversible damage to the eye.

SKIN: Irritation and allergic sensitivity may occur for some individuals, producing reddening, swelling or blistering, and skin sensitization, possito the sensitization possito those catogarized by the International Agency for Research on Cancer (FARC) as causing skin cancer in mice after prolonged and repeated contact. Any potential hazard can be minimized by using recommended protective equipment to avoid skin contact and by washing thoroughly after handling.

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V. HEALTH HAZARD DATA (continued)

HEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Pre-existing unspecific bronchial hypersensitivity and, potentially, any allergies.

PRIMARY ROUTES OF ENTRY: Inhalation and skin contact.

EHERGENCY FIRST AID:

INHALATION: Remove victim to fresh air. If breathing is difficult, administer oxygen. If breathing has stopped, apply artificial respiration, and get medical attention immediately. NOTE TO PHYSICIAN: Treat symptomatically: bronchodilators; oxygen.

INGESTION: DO NOT INDUCE VOMITING. Aspiration can be fatal. Give a glass of milk or water, keep patient quiet and warm, and get prompt medical attention.

EYES: Flush immediately with water for at least 15 minutes, occasionally lifting the eyelid, and get prompt medical attention.

SKIN: Remove contaminated clothing and launder before reuse. Wash affected skin with soap and water. Consult a physician if swelling or reddening occurs.

VI. REACTIVITY DATA

STABILITY: Stable under normal, recommended storage conditions.

CONDITIONS TO AVOID: Open flame and storage temperatures above 120°F.

INCOMPATIBILITY: Materials to avoid are water. alcohols, ammonia, amines, and alkalis. Contaminated containers should be left vented and be moved to a safe area for neutralization and proper disposal.

HAZARDOUS POLYMERIZATION: Hay occur.

CONDITIONS TO AVOID: Exposure to high temperature, or resealing of containers contaminated with materials listed under INCOMPATIBILITY (materials

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide and dioxide, nitrogen oxides, sulfur oxides, unidentified organic compounds, and traces of hydrogen cyanide (HCN).

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VII. ENVIRONMENTAL PROTECTION PROCEDURES

SPILL RESPONSE: Evacuate and ventilate the area. Eliminate all sources of ignition. Respiratory protection must be worn during cleanup. Cover the spill with sawdust, vermiculite, or other absorbent material. Scoop and place in open container and remove to well ventilated area to be treated with a decontamination solution made up of 20% Tergitol THN-10 (Union Carbide) and 80% water; or 5% concentrated ammonia, 2% detergent, and 93% water. Leave the container open for 24-48 hours. Wash down the spill area with decontamination solution. For major spills call CHEMTREC: (800)

WASTE DISPOSAL HETHOD Decontaminated waste must be disposed of in accordance with Federal, State, and local environmental control regulations. It is your duty to comply with the Clean Air Act, Clean Water Act, and Resources Conservation and Recovery Act.

VIII. SPECIAL PROTECTION INFORMATION

EYE PROTECTION: Chemical workers goggles or full-face shield. Contact lenses should not be worn in or near work area.

RESPIRATORY PROTECTION: HSHA/NIOSH approved positive-pressure air-supplied respirator with full-face shield. Organic vapor filters are not effective against TDI vapor. The vapor pressure of TDI is such that at normal temperatures, vapor concentration in the air will exceed the TLV of 0.02 ppm.

SKIN PROTECTION: Impervious, chemical resistant (natural rubber) gloves, arm covers, aprons or coveralls, boots and caps.

VENTILATION RECOMMENDED: General mechanical ventilation and local exhaust, to maintain vapor concentration below the TLV.

OTHER PROTECTION: Safety showers and eye wash stations must be easily accessible. Provide a dry nitrogen blanket in bulk storage tanks.

IX. SPECIAL PRECAUTIONS

HYGIENIC PRACTICES IN HANDLING & STORAGE: Store below 100°F, preferably below 90°F, in tightly-closed containers to prevent atmospheric moisture contamination. DO NOT reseal if contamination is suspected. DO NOT store

Wear protective equipment to prevent eye and skin contact. DO NOT breath vapors. Wash hands before eating or smoking.

Since emptied containers retain product residues (vapor or liquid), all hazard precautions given in this HSDS must be observed. For proper container disposal, fill with water and allow to stand unsealed for at least 48 hours then dospose of in accordance with Federal, State and local environmental control regulations.

THE INFORMATION IN THIS HSDS IS FURNISHED WITHOUT WARRANTY, EXPRESSED OR IMPLIED, EXCEPT THAT IT IS ACCURATE TO THE BEST KNOWLEDGE OF ARNCO. THE DATA ON THIS HSDS RELATES ONLY TO THE SPECIFIC HATERIAL DESIGNATED HEREIN. ARNCO ASSUMES NO LEGAL RESPONSIBILITY FOR USE OR RELIANCE UPON THIS DATA.

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4.03	Submit a copy or reasonable facsimile of any hazard information (other than an MSDS) that is provided to your customers/users regarding the listed substance or any formulation containing the listed substance. Indicate whether this information has been submitted by circling the appropriate response.
	Yes
	No
4.04 <u>CBI</u>	For each activity that uses the listed substance, circle all the applicable number(s) corresponding to each physical state of the listed substance during the activity listed. Physical states for importing and processing activities are determined at the time you import or begin to process the listed substance. Physical states for manufacturing, storage, disposal and transport activities are determined using the final state of the product.

	Physical State					
Activity	Solid	Slurry	Liquid	Liquified Gas	Gas	
Manufacture	1	2	3	4	5	
Import	1	2	3	4	5	
Process	1	2	3	4	5	
Store	1	2	3	4	5	
Dispose		2	3	4	5	
Transport		2	3	4	5	

[_] Mark (X) this box if you attach a continuation sheet.

<u>CBI</u>	percenta particle importin listed s	Size — If the list g activities, indicage distribution of t s ≥10 microns in diag and processing act ubstance. Heasure t disposal and transp	he listed subs meter. Measur ivities at the	tance by e the ph	activity activity ou import	. State /- Do r :ate and or begi	the size ot includ particle n to proc	and the e sizes for ess the
	Physical State		Manufacture	Import	Process	Store	Dispose	Transport
	Dust	<1 micron			NA		<u> </u>	remspor
		1 to <5 microns			NA			
		5 to <10 microns			NA			
	Povder	<1 micron		·.	NA	·		٠
		1 to <5 microns			NA			
		5 to <10 microns			NA_			
	Fiber	<1 micron			NA			
		1 to <5 microns			NA			
	•	5 to <10 microns			NA_			
	Aerosol	<1 micron			NA .			
		1 to <5 microns			NA			***************************************
		5 to <10 microns			NA			

[_] Mark (X) this box if you attach a continuation sheet.

SECTION	5	ENVIRONMENTAL.	FATE
22011011	_	ENVIKUNMENTAL.	F-Δ.1.

For RO ₂ (peroxy radical), k _{ox}	a. Photolysis: Absorption spectrum coefficient (peak) (1/M cm) at	.01	Ind	licate the rate constants for the following to	anafarrati		
Reaction quantum yield, 6	Reaction quantum yield, 6				ansionmation pro	lesses.	
For ¹ 0, (singlet oxygen), k _{ox}	For ¹ 0, (singlet oxygen), k _{ox}			Reaction quantum yield, δ		at	מת מת
d. Biotransformation rate constant: For bacterial transformation in vater, k _b 1/ Specify culture e. Hydrolysis rate constants: For base-promoted process, k _b 1/ For acid-promoted process, k _k 1/ For neutral process, k _k 1/ f. Chemical reduction rate (specify conditions)	d. Biotransformation rate constant: For bacterial transformation in vater, k _b 1/ Specify culture e. Hydrolysis rate constants: For base-promoted process, k _b 1/ For acid-promoted process, k _k 1/ For neutral process, k _k 1/ f. Chemical reduction rate (specify conditions)		b.	For ¹ 0 ₂ (singlet oxygen), k _{ox}			1/
e. Hydrolysis rate constants: For base-promoted process, k,	e. Hydrolysis rate constants: For base-promoted process, k,		_	rive-day biochemical oxygen demand, BOD ₅			1/ mg
For base-promoted process, k _B	For base-promoted process, k _B			For bacterial transformation in water, k_b Specify culture			1/
f. Chemical reduction rate (specify conditions)	f. Chemical reduction rate (specify conditions)		e.	For base-promoted process, k _B			1/1
g. Other (such as spontaneous degradation)	g. Other (such as spontaneous degradation)		f.	ror neutral process, k _k			1/i 1/i
			g.	Other (such as spontaneous degradation)			

PART	В	PARTITION COEFFICIENTS	÷.		
5.02	a.	Specify the half-life	of the listed sub	stance in the followi	ng media.
				NA-Mixture	
		Media		Half-life (speci	fy units)
		Groundwater			
		Atmosphere			
		Surface water			
		Soil			
•	b.	Identify the listed su life greater than 24 h	bstance's known trours.	cansformation product	s that have a half-
		CAS No.	Name	Half-life (specify units)	<u> Media</u>
					in
					in
					in
	•				in
					
5.03	Spe	cify the octanol-water	partition coeffici	NA-Mixture ent. K	. 250
	Met	hod of calculation or de	etermination		at 25°
5.04	Spe	cify the soil-water par	tition and fit:	NA-Mixture	
	Soi	cify the soil-water par	crtion coefficient	, K _d	at 25°
	001	l type	• • • • • • • • • • • • • • • • • • • •	••••••	
5.05	Sno	oif		NA-Mixture	
2.02	coe	cify the organic carbon-fficient, K _{oc}	-water partition		25.00
5.06	Spe	cify the Henry's Lav Cor	nstant, H	NA-Mixture	3
			,		atm-m/mole
[-]	Marl	k (X) this box if			
		k (X) this box if you at	lach a continuation	on sheet.	

it was determined, and the ty Bioconcentration Factor	Species NA-Mixture	Test ¹
		1686
Use the following codes to do	osignata the sure of	·
F = Flowthrough	esignate the type of test:	
S = Static :		
•		

6.04 CBI	For each market listed below, state the listed substance sold or transferr	ne quantity sold and the	the total sales value of
[_]		Quantity Sold or	
\	Market \	Transferred (kg/yr)	Total Sales Value (\$/yr)
	Retail salds		
	Distribution Wholesalers		
	Distribution - Retailers		
	Intra-company transfer		
\	Repackagers		
	Aixture producers \	\	
	Article producers		
	Other chemical manufacturers or processors		
	Exporters		
\	Other (specify)		
6.05		2)]], 5	
	for the listed substance and state the feasible substitute is one which is ac	cost of each substit	utes that you know exist ute. A commercially
CBI	in your current operation, and which r	onomically and techno esults in a final pro	ologically feasible to use
[_]	performance in its end uses.	•	comparable
	Substitute		Cost (\$/kg)
	No substitutes currently known		
			,
			•
[_]	Mark (X) this box if you attach a cont		
	- Jon At you attach a cont	inuation sheet.	

SECTION 7 HANUFACTURING AND PROCESSING INFORMATION

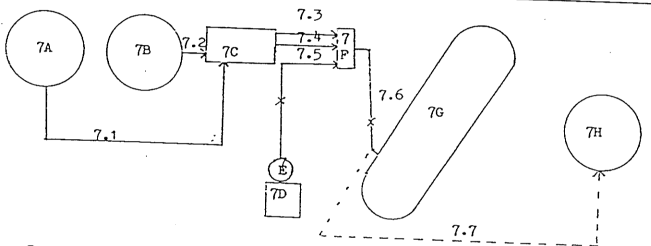
General Instructions:

For questions 7.04-7.06, provide a separate response for each process block flow diagram provided in questions 7.01, 7.02, and 7.03. Identify the process type from which the

PART A HANUFACTURING AND PROCESSING PROCESS TYPE DESCRIPTION

7.01 In accordance with the instructions, provide a process block flow diagram showing the major (greatest volume) process type involving the listed substance.

Process type Batch - Polyurethane Polymerization



7A = TDI Prepolymer

7B = Amine Solution

7C = Metering Pump

7D = Isopropyl Alcohol Cleaning Solution

7E = Cleaning Solution Pump

7F = Components Mixing Head

7G = Tire Being Filled Through Valve Stem

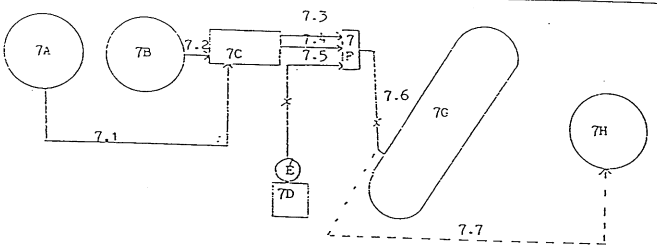
7H = Clean-out Solution Drum

^[] Hark (X) this box if you attach a continuation sheet.

In accordance with the instructions, provide a process block flow diagram showing all process emission streams and emission points that contain the listed substance and which, if combined, would total at least 90 percent of all facility emissions if not treated before emission into the environment. If all such emissions are released from one process type, provide a process block flow diagram using the instructions for question 7.01. If all such emissions are released from more than one process type, provide a process block flow diagram showing each process-type as a separate block.

CBI

Process type Batch - Polyurethane Polymerization



7A = TDI Prepolymer

7B = Amine Solution

7C = Metering Pump

7D = Isopropyl Alcohol Cleaning Solution

7E = Cleaning Solution Pump

7F = Components Mixing Head

7G = Tire Being Pilled Through Valve Stem

7H = Clean-out Solution Drum

7A Drum Ambient Atmospheric Steel 7B Drum Ambient Atmospheric Steel 7C Metering Pump Ambient Atmospheric Steel 7D 5 Gallon Can Ambient Atmospheric Steel 7E Pump Ambient Atmospheric Steel	[_]	Process type	Batch-	- Polyurethane Polyme	rization-	
7B Drum Ambient Atmospheric Steel 7C Metering Pump Ambient Atmospheric Steel 7D 5 Gallon Can Ambient Atmospheric Steel 7E Pump Ambient Atmospheric Steel 7F Mixing Head Ambient Atmospheric Steel 7G Tire Ambient Atmospheric Vul. Ru 7H Drum		Operation ID Number	Equipment Type	Temperature	Pressure Range	Vessel Composition
7C Metering Pump Ambient Atmospheric Steel 7D 5 Gallon Can Ambient Atmospheric Steel 7E Pump Ambient Atmospheric Steel 7F Mixing Head Ambient Atmospheric Steel 7G Tire Ambient Atmospheric Steel 7H Drum Ambient Atmospheric Vul. Ru			Drum	Ambient	Atmospheric	Steel
7D 5 Gallon Can Ambient Atmospheric Steel 7E Pump Ambient Atmospheric Steel 7F Mixing Head Ambient Atmospheric Steel 7G Tire Ambient Atmospheric Vul. Ru 7H Drum		7B	Drum	Ambient	Atmospheric	Steel
7E Pump Ambient Atmospheric Steel 7F Mixing Head Ambient Atmospheric Steel 7G Tire Ambient Atmospheric Steel 7H Drum Ambient Atmospheric Vul. Ru		7C	Metering Pump	Ambient	Atmospheric	Stainless
7E Pump Ambient Atmospheric Steel 7F Mixing Head Ambient Atmospheric Steel 7G Tire Ambient Atmospheric Vul. Ru 7H Drum Ambient		7D	5 Gallon Can	Ambient	Atmospheric	Steel
7F Mixing Head Ambient Atmospheric Stainle 7G Tire Ambient Atmospheric Vul. Ru 7H Drum Ambient		7E	Pump	Ambient	Atmospheric	
7G Tire Ambient Atmospheric Vul. Ru 7H Drum Ambient		<u>7</u> F	Mixing Head	Ambient		Stainless Steel
7H Drum		7G	Tire	Ambient		
		_7H	Drum			
						-

7.05 CBI	Describe each process block fi	rocess stream identified in your low diagram is provided for more aplete it separately for each pr	process block flow do than one process type cocess type.	iagram(s). If a
[_]	Process type	Batch - Polyurethane	Polymerization	
	Process Stream ID Code 7.1 7.3 7.6	Process Stream Description TDI Prepolymer TDI Prepolymer Polymerizing Polywrethane	Physical State ¹ OL OL OL	Stream Flow (kg/yr) 22000 22,000
		·		
	GU = Gas (conde GU = Gas (uncon SO = Solid SY = Sludge or AL = Aqueous li OL = Organic li	quid	nd pressure) and pressure)	
[_]	Mark (X) this box	k if you attach a continuation s	theet.	

7.06	Characteri:	ze each process stream i ss block flow diagram is	dentified in your		
CBI	this quest:	ss block flow diagram is ion and complete it sepa ns for further explanati	browing for mor	e than one pro	tion diagram(s). cess type, photocopy (Refer to the
[_]			Polyurethane Pol		
	a.	b.	с.	d.	e.
	Process Stream ID Code	Known Compounds 1	Concen- trations ^{2,3} (% or ppm)	Other Expected Compounds	Estimated Concentrations(% or ppm)
	7.1	TDT Prepolymer	40 - 5.0		

		C.	a.	е.
Process Stream		Concen- trations ^{2,3}	Other Expected	Estimated
ID Code	Known Compounds ¹	(% or ppm)	Compounds	Concentrations (% or ppm)
7.1	TDI Prepolymer	40 ± 5.0 (E) (W)	NA	NA
	Petroleum Hydrocarbon	55 - 5.0 (E) (W)	NA	NA NA
	Toluene Diisocyanate	4.0 ± 0.5 (E) (W)	NA	NA
		·		
7.3	TDI Prepolymer	40 ± 5.0 (5) (W)	NA	NA
	Petroleum Hydrocarbon	55 ± 5.0	NA	NA
	Toluene Diisocyanate	4.0 ± 0.5 (E) (W)	NA	NA .
			•	•
7.6	Polyurethane	(₽) - (₽)	NA	NA
	Toluene Diisocyanate	(E) (W)	NA	NA
	Amine	(£) (w)	NA .	NA

7.06 continued below

^[] Mark (X) this box if you attach a continuation sheet.

NA

For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column b. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

Additive Package Number	Components of Additive Package	Concentrations $(X \text{ or ppm})$
1		
2		

		-
3		
4		
•		
5		
Use the following code	es to designate how the concentrati	on vas determined:
A = Analytical result		
E = Engineering judge	ment/calculation	
Use the following code	es to designate how the concentrati	on was measured:
V = Volume V = Veight		
ark (X) this box if vo	u attach a continuation sheet.	
; , , , , , , , , , , , , , , , , , , ,	Jest a continuation sneet.	

8.01 <u>CBI</u>	In accordance with the instructions, provide a residual treatment block flow diagram which describes the treatment process used for residuals identified in question 7.01						
[_]	Process type	· ·	Batch - Poly	urethane Polymeri	zation		
		NA					
	·						
	*						
	· · · · · · · · · · · · · · · · · · ·						
	÷	,					
	Mark (X) this box if						

8.05 <u>CBI</u>	process	type, photo	esiqual trea copy this qu	tment block fi estion and com	in your residua low diagram is aplete it sepa c explanation a	provided for	more than one
[_]		type			thane Polymeri		
	a.	b.	NA C.	d.	e.	f.	g.
	Stream ID Code	Type of Hazardous Vaste	Physical State of Residual ²	Known Compounds ³	Concentra- tions (% or ppm) 4,5,6	Other Expected Compounds	Estimated Concen- trations (% or ppm)
						,	
8.05	continu	ed below					

8.05	(con	tinued)
------	------	--------	---

NA

For each additive package introduced into a process stream, specify the compounds that are present in each additive package, and the concentration of each component. Assign an additive package number to each additive package and list this number in column d. (Refer to the instructions for further explanation and an example. Refer to the glossary for the definition of additive package.)

	Additive Package Number	Components of Additive Package	Concentrations(% or ppm)
	1		
	2		
	3		
	<u>.</u>		
	5		
	⁴ Use the following codes	to decignate have t	
	A = Analytical result E = Engineering judgemen	to designate how the concentrati	on vas determined:
8.05	continued below		
[_]		attach a continuation sheet.	
		56	

.05	(continue	ed)	
		NA	
	⁵ Use the	following codes to designate how the concentration was measured.	sured:
	V = Volv V = Vei	Jme	
÷	⁶ Specify below.	the analytical test methods used and their detection limits Assign a code to each test method used and list those codes	in the table in column e.
	<u>Code</u>	Method	Detection Lim(± ug/l)
	1		
	2		
	3		
	4		
	_5		
	6	,	
		·	

[_]	Proces	s type		Ba ⁻	tch - Polyc	rethane Pol	ymerizatio	on .	
	а.	ъ.	·	c. NA	·	e		f.	g.
	Stream ID Code	Wast Descrip Code	tion M	agement ethod Code	Residual Quantitie (kg/yr)	s of Resi	gement dual (%) Off-Site	Costs for Off-Site Management (per kg)	Changes in Management Methods
		-							
			-					,	
		-				_ ·	-		
					•	- 1111			
							-		
		·	****					A-14-	
	1 Haa t								
	² Use t	he codes	provided	in Exhi	bit 8-1 to. bit 8-2 to.	designate designate	the vaste the manage	descriptions	

Waste Description Codes

These waste description codes were developed specifically for this survey to supplement the descriptions listed with the RCRA and other waste codes. (These waste description codes are not regulatory definitions.)

WASTE DESCRIPTION CODES FOR HAZARDOUS WASTE DESCRIBED BY A SINGLE RCRA F, K, P, OR U WASTE CODE

~01	Spent solvent (F001-F005, K086)
	Other organic liquid (F001-F005, K086)
Ana	Still horrow (EDD) CODE Wares

A04 Other organic sludge (F001-F005, K086)

A05 Wastewater or aqueous mixture

A06 Contaminated soil or cleanup residue AUT Other Flor K waste, exactly as described Concentrated off-spec or discarded

A09 Empty containers

product

A10 Incinerator ash

Solidified treatment residue

Other treatment residue (specify in Facility Notes ")

Other untreated waste (specify in "Facility Notes")

INORGANIC LIQUIDS—Waste that is onmanly inorganic and highly fluid (e.g., aqueous), with
low suspended inorganic solids and low organic content.

801 Aqueous waste with low solvents

B02 Aqueous waste with low other toxic organics

B03 Spent acid with metals

B04 Spent acid without metals

BOS Acidic aqueous waste B06 Caustic solution with metals but no

CYANIdes B07 Caustic solution with metals and cyanides

808 Caustic solution with cyanides but no metals

B09 Spent caustic

B10 Caustic aqueous waste

B11 Aqueous waste with reactive sulfides

B12 Aqueous waste with other reactives (e.g., explosives)

B13. Other aqueous waste with high dissolved solids

914 Other aqueous waste with fow dissolved solids

B15 Scrubber water

B16 Leachate

817 Waste liquid mercury

B18 Other morganic liquid (specify in "Facility

INORGANIC SLUDGES—Waste that is primarily inorganic, with moderate-to-high water content and low organic content; pumpable.

819 Lime studge without metals

820 Lime sludge with metals/metal hydroxide Sludoe

B21 Wastewater treatment sludge with toxic organics

822 Other wastewater treatment sludge

823 Untreated plating sludge without cyanides

824 Untreated plating sludge with cyanides

B25 Other sludge with cyanides

826 Sludge with reactive sulfides

827 Sludge with other reactives

B28 Degreasing sludge with metal scale or filings

Air pollution control device studge (e.g., fly ash, wet scrubber studge)

830 Sediment or tagoon dragout contaminated with organics

831 Sediment or lagoon dragout contaminated with inorganics only

B32 Dolling mud

""Exactly as described" means that the waste matches the description of the RCRA waste code.

Aspesios slurry or sludge B.33 RIL

Chloride or other brine sludge Other inorganic sludge (specify in 835

"Facility Notes")

INORGANIC SOLIDS—Waste that is primarily inorganic and solid, with low organic content and low-to-moderate water content; not pumpable.

B36 Soil contaminated with organics

B37 Soil contaminated with inorganics only

RIR Ash, slag, or other residue from incineration of wastes

8.39 Other "dry" ash, slag, or thermal ಡಚುರಬಕ

840 "Dry" time or metal hydroxide solids chemically "fixed"

"Dry" lime or metal hydroxide solids not **R41** "fixed"

B42 Metal scale, filings, or scrap

843 Empty or crushed metal drums or containers B44

Barrenes or barrery parts, casings, cores B45

Spent solid filters or adsorbents B45 Aspestos solids and debns

847 Metal-cyanide salts/chemicals

848 Reactive cyanide salts/chemicals

B49 Reactive sulfide salts/chemicals

B50 Other reactive satts/chemicals

851 Other metal salts/chemicals 852

Other waste inorganic chemicals 853

Lab packs of old chemicals only B54

Lab packs of debns only

855 Mixed lab packs 856

Other inorganic solids (specify in "Facility Notes")

INORGANIC GASES—Waste that is primarily inorganic with a low organic content and is a gas at almospheric pressure.

857 Inorganic gases

ORGANIC LIQUIOS—Waste that is primarily organic and is highly fluid, with lew inorganic solids content and low-to-moderate water content.

BS8 Concentrated solvent-water solution 859 Halogenated (e.g., chlonnated) solvent

860 Nonhalogenated solvent 861 Halogenated/nonhalogenated solvent

mixture 862 Oil-water emulsion or mixture

Waste oil 863

Concentrated aqueous solution of other **B64** organics

865 Concentrated phenolics

Organic paint, ink, lacquer, or varnish 866

867 Adhesives or expoxies

BAA Paint thinner or petroleum distillates

Reactive or polymerizable organic liquid 869

870 Other organic figuid (specify in "Facility Notes")

ORGANIC SLUDGES—Waste that is primarily organic, with low-to-moderate inorganic solids content and water content; pumpable.

Still bottoms of halogenated (e.g., chlonnated) solvents or other organic liquids

872 Still bottoms of nonhalogenated solvents or other organic liquids

873 Oily studge

B74 Organic paint or inx sludge

875 Reactive or polymerizable organics 576

Resins, tars, or tarry sludge

Biological treatment sludge 873

Sewage or other untreated biological studge 879

Other organic studge (specify in "Facility Notes")

ORGANIC SOLIDS—Waste that is primarily organic and solid, with low-to-moderate inorganic content and water content; not pumpable.

880 Halogenated pasticide solid

Nonhalogenated pesticide solid 881 RA2

Solid resins or polymenzed organics 833 Spent carpon

884

Reactive organic solid B85

Empty fiber or plastic containers Lab packs of old chemicals only 886

887 Lab packs of deons only

RRR Mixed lab packs

FLRG Other halogenated organic solid

Other nonhalogenated organic solid 890

ORGANIC GASES—Waste that is primarily organic with low-to-moderate inorganic content and is a gas at atmospheric pressure.

891 Organic cases

EXHIBIT 8-2. (Refers to question 8.06(c))

MANAGEMENT METHODS

## Discharge to publicly owned vastevater treatment works ## 2 Discharge to off-site, privately owned vastevater treatment works ### Scrubber: a) caustic; b) vater; c) other ### Scrubber: a) caustic; b) vater; c) other ### Scrubber: a) caustic; b) vater; c) other (specify) ### Other (specify) ### Other (specify) ### Other (specify) ### Rotary kiln vith a liquid injection unit ### Rotary kiln vith a liquid injection unit ### Full provided destructor ### Provided destructor ### Provided destructor ### Cement kiln ### Cement kiln ### Cement kiln ### Other		UMINAGEMENT.	METH	ODS .
vastevater treatment vorks ## D bischarge to surface vater under NPDES ## D bischarge to off-site, privately owned vastevater treatment vorks ## S crubber: a) caustic; b) vater; c) other ## S vent to: a) atmosphere; b) flare; c) other (specify) ## O ther (specify) ## O ther (specify) Incineration/thermal treatment ## Liquid injection ## Rotary wind rothing with a liquid injection unit ## T vo stage ## F F F F F F F F F F F F F F F F F F	жı <u>-</u>	Discharge to publicly and		
NPDES M3 = Discharge to surface vater under NPDES M3 = Discharge to off-site, privately owned vastevater treatment vorks of the color o		Vastevator treatment washe	Reco	every of solvents and liquid organics
NPDES 3 Discharge to off-site, privately oned vastevater treatment vorks 4 Scrubber: a) caustic; b) vater; c) other 5 - Vent to: a) atmosphere; b) flare; c) other (specify) 6 - Other (specify) 7 TREATMENT AND RECYCLING Incineration/thermal treatment II Liquid injection unit 4 Two stage 51 Fixed hearth 61 Hultiple hearth 71 Fluidized bed 81 Infrared 91 Fume/vapor 91 Fyrolytic destructor 101 Other incineration/thermal treatment 11 treatment 12 Reuse as fuel 13R Other kiln 53R Plass teparation 54R Activated carbon (for metals recovery) 54R Electrolytic metal recovery 54R Electrolytic metal recovery 55R Reverse cosmosis (for metals recovery) 55R Reverse cosmosis (for metals recovery) 56R Reverse cosmosis (for metals recovery) 56R Reverse cosmosis (for metals recovery) 57R Blast still distillation 55R Flass exparation 75R Ober solvent recovery 75R Electrolytic metal recovery 56R Reverse cosmosis (for metals recovery) 57R Reverse cosmosis (for metals recovery (for metals recovery) 57R Reverse cosmosis (for metals recovery (for metals r	н2 -	Discharge to surface was a	for	rease
## Discharge to off-site, privately ound wastevater treatment works to other content of the cont		NPDFC to Sulface valer under	1SR	
owned vastevater treatment vorks Scrubber: a) caustic; b) vater; c) other (specify) Me - Vent to: a) atmosphere; b) flare; c) other (specify) Me - Other (specify) TREATHENT AND RECYCLING TREATHENT AND RECYCLING Incineration/thermal treatment 11 Liquid injection 21 Rotary or rocking kiln 31 Rotary kiln vith a liquid injection 21 Wastevater treatment 31 Two stage 51 Fixed hearth 51 Liquid death 51 Fixed hearth 51 Liquid death 52 Fixed hearth 52 Fixed hearth 53 Fixed hearth 54 Fixed hearth 54 Fixed hearth 55 Fixed hearth 55 Fixed hearth 55 Fixed hearth 56 Hultiple hearth 71 Fluidized bed 72 Fixed hearth 71 Pluidized bed 73 Fixed hearth 74 Fixed hearth 75 Fixe	нз -		2SR	Batch still distillation
M - Scrubber: a) caustic; b) vater; c) other (specify) M - Vent to: a) atmosphere; b) flare; c) other (specify) M - Other (specify) TREATMENT AND RECTCLING Incineration/thermal treatment II Liquid injection unit II Rotary or rocking kiln II Rotary kiln vith a liquid injection unit II Tvo stage II Fixed hearth II Huitiple hearth II Huitiple hearth II Infrared II Infrared II Fune/vapor II Pyrolytic destructor III Other incineration/thermal treatment Reuse as fuel IRF Cement kiln ARF Other industrial boiler IRR Utility boiler IRR Fore industrial furnace BR Coke oven ARF Coke oven ARF Coke oven BR Co		ounced waste to off-site, privately	3SR	Solvent extraction
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## Sevent to: a) atmosphere; b) flare; c) other (specify) ## other solvent recovery ## other solvent recovery ## other industrial furnace ## other industrial f		scrubber: a) caustic; b) vater;	5SR	Filtration
c) other (specify) H6 = Other (specify) TREATMENT AND RECYCLING Incineration/thermal treatment II Liquid injection 2I Rotary or rocking kiln 3I Rotary kiln vith a liquid injection unit 4I Tvo stage 5I Fixed hearth 6I Multiple hearth 6I Hultiple hearth 6I Fluidized bed 7I Fluidized bed 7I Fluidized bed 7I Fluidized structor 101 Other incineration/thermal treatment Reuse as fuel 1RF Cement kiln 2RF Aggregate kiln 3RF Asphalt kiln 2RF Aggregate kiln 3RF Smelting, melting, or refining furnace 6RF Sulfur recovery furnace 7RF Smelting, melting, or refining furnace 8RF Coke oven 9RF Coke oven 10RF Industrial boiler 11RF Utility boiler 11RF Utility boiler 11RF Fuel blending Solidification Solidification Solidification Solidification Solter solvent recovery Recovery of metals 1HR Activated carbon (for metals recovery) 2HR Electrolytic metal recovery 2HR Electrolytic metal recovery 2HR Electrolytic metals recovery 3HR Clectrolytic metals recovery 4HR Clore activated carbon (for metals recovery) 5HR Clectrolytic metals recovery 6HR Cole arbon (for metals recovery) 6HR Clerrolytic metal recovery 6HR Clerrolytic metal recovery 6HR Clerrolytic metal recovery 6HR Clerrolytic metals recovery 6HR Clerrolytic metal recovery 6HR Clerrolytic metal recovery 7HR Ultrafiltration (for metals recovery) 7HR Ultrafiltration (for m	HS _		6SR	
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ro-i Suitai dioxide			1607	Sulfue disuida
			* O = 1	SOLIGI GIOXIGE

EXHIBIT 8-2. (continued)

MANAGEMENT HETHODS

17VT Ferrous sulfate 18VT Other chromium reduction

Complexed metals treatment (other than chemical precipitation by pH adjustment) 19VT Complexed metals treatment

Emulsion breaking 20VT Thermal 21VT Chemical 22VT Other emulsion

22VT Other emulsion breaking

Adsorption
23VT Carbon adsorption
24VT Ion exchange
25VT Resin adsorption
26VT Other adsorption

Stripping 27VT Air stripping 28VT Steam stripping 29VT Other stripping

Evaporation
30VT Thermal
31VT Solar
32VT Vapor recompression
33VT Other evaporation

Filtration
34VT Diatomaceous earth
35VT Sand
36VT Hultimedia
37VT Other filtration

Sludge devatering
38VT Gravity thickening
39VT Vacuum filtration
40VT Pressure filtration (belt, plate and frame, or leaf)
41VT Centrifuge

42VT Other sludge devatering

Air flotation
43VT Dissolved air flotation
44VT Partial aeration
45VT Air dispersion
46VT Other air flotation

Oil skimming 47VT Gravity separation 48VT Coalescing plate separation 49VT Other oil skimming

Other liquid phase separation SOVT Decanting SIVT Other liquid phase separation

Biological treatment
52VT Activated sludge
53VT Fixed film-trickling filter
54VT Fixed film-rotating contactor
55VT Lagoon or basin, aerated
56VT Lagoon, facultative
57VT Anaerobic
58VT Other biological treatment

Other vastevater treatment
59VT Vet air oxidation
60VT Neutralization
61VT Nitrification
62VT Denitrification
63VT Flocculation and/or coagulation
64VT Settling (clarification)
65VT Reverse osmosis
66VT Other vastevater treatment

OTHER VASTE TREATMENT

1TR Other treatment 2TR Other recovery for reuse

ACCUMULATION

1A Containers 2A Tanks

STORAGE

1ST Container (i.e., barrel, drum)
2ST Tank
3ST Vaste pile
4ST Surface impoundment
5ST Other storage

DISPOSAL.

1D Landfill2D Land treatment

3D Surface impoundment (to be closed as a landfill)

4D Underground injection well

Chemical precipitation is a treatment operation whereby the pH of a vaste is adjusted to the range necessary for removal (precipitation) of contaminants. However, if the pH is adjusted solely to achieve a neutral pH, THE OPERATION SHOULD BE CONSIDERED NEUTRALIZATION (60VT).

8.22	Describe the co	obustion chamber	design para	meters for	each of th	ne three la	rgest
CBI		incinerators that lock or residual				siduals ide	tified in
[_]	Incinerator	Combustion Chamber Temperature ((°C)	Location Temperatu Monitor	of re	In Com	nce Time oustion (seconds)
	1 2	Primary Seco	ondary Pri	Sec	ondary \	Primary	Secondary
	3	if Office of Sel				$\overline{}$	
	by circli Yes	if Office of Sol	ite response.	vey has be	n submitte	ed in lieb	of response
	No			• • • • • • • • • • • • • • • • • • • •		••••••	2
							\\
8.23 <u>CBI</u>		ollowing table for te to burn the re t flow diagram(s)		largest (by tified in y	capacity) our proces	incineratoss block or	ors that residual
[_]		NA	Air Pollutio	an.		Types	
	Incinerator		Control Devi	ce¹		Emissions Availa	
	1						
	2						
	3					- Aller	-
	Indicate by circli	if Office of Sol	id Waste sur te response.	vey has been	n submitte	ed in lieu o	of response
	Yes		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		1
	No		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	2
		ving codes to des					
	S = Scrubber (include type of	scrubber in				
[_]	Mark (X) this b	oox if you attach	a continuati	on sheet.		44	

9.01 <u>CBI</u> [_]	Mark (X) the appropriate column to indicate whether your company maintains records or the following data elements for hourly and salaried workers. Specify for each data element the year in which you began maintaining records and the number of years the records for that data element are maintained. (Refer to the instructions for further explanation and an example.)											
	<u>Da</u>	Hourly	intained for Salaried	: Year in Which Data Collection	Number of Years Records							
	Data Element	Workers	Vorkers	Began	Are Maintained							
	Date of hire											
•	Age at hire											
	Work history of individual before employment at your facility											
	Sex											
	Race											
	Job titles											
	Start date for each job title											
	End date for each job title											
	Work area industrial hygiene monitoring data											
	Personal employee monitoring data											
	Employee medical history											
	Employee smoking history											
	Accident history											
	Retirement date											
	Termination date											
	Vital status of retirees											
	Cause of death data		**************************************									

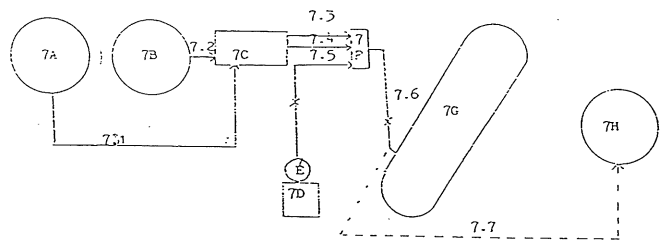
CBI	in which you engage.	instructions, complete	3 13		ach activity
[_]	a.	b .	c	d.	e.
	Activity	Process Category	Yearly Quantity (kg)	Total Vorkers	Total Vorker-Hours
	Manufacture of the listed substance	Enclosed			
	arbited Soustainee	Controlled Release			
		0pen			***************************************
-	On-site use as reactant	Enclosed			
	reactant	Controlled Release			
		0pen			
	On-site use as nonreactant	Enclosed			
	nonteactant	Controlled Release		4	
		0pen			
	On-site preparation of products	Enclosed			
	or products	Controlled Release			
	•	0pen			

O3 Provide a descripti encompasses workers listed substance.	ve job title for each labor category at your facility that who may potentially come in contact with or be exposed to the
<u>-</u>]	
Labor Category	Descriptive Job Title
A	sescriptive 300 fifte
В	
c	
D	
E	
F	
G	
H	
I	
J	

9.04 In accordance with the instructions, provide your process block flow diagram(s) and indicate associated work areas.

CBI

Process type Batch - Polyurethane Polymerization



7A = TDI Prepolymer

7B = Amine Solution

7C = Metering Pump

7D = Isopropyl Alcohol Cleaning Solution

 7Ξ = Cleaning Solution Pump

7F = Components Mixing Head

7G = Tire Being Filled Through Valve Ster

7H = Clean-out Solution Drum

Note: All above is considered one work area

[_] Mark (X) this box if you attach a continuation sheet.

CBI	additional areas not	work area(s) shown in question 9.04 that encompass workers who in contact with or be exposed to the listed substance. Add any shown in the process block flow diagram in question 7.01 or s question and complete it separately for each process type.
[_]	Process type	Batch - Polyurethane Polymerization
	Work Area ID .	Description of Work Areas and Worker Activities
	1	Pumping TDI/Amine solutions to mixer, filling tires through valve stem with polyurethane, and cleaning hosing with alcohol
	2	
	3	
. '	4	
	5	
	6	
	7	
	8	·
	9	
	10	

()	and complete it separately for each process type and work area. Process type Batch - Polyurethane Polymerization									
·—,					1/12	tion				
	Work area		• • • • • • • • • • • • • • • • • • • •	·	• • • • •					
	Labor Category	Number of Vorkers Exposed	Mode of Expost (e.g., dir skin conta	rect	Physical State of Listed Substance	Average Length of Exposure Per Day	Number of Days per Year Exposed			
							-			
						i				
					,					
			·							
	-	llowing codes to		e physi	cal state of	the listed su	bstance at			
	<pre>GC = Gas (condensible at ambient</pre>			SY = Sludge or slurry AL = Aqueous liquid OL = Organic liquid IL = Immiscible liquid (specify phases, e.g., 90% water, 10% toluene)						
	² Use the fol	lloving codes to	o designate av	erage l	ength of expo	sure per day:				
	A = 15 minu B = Greater exceed: C = Greater	ites or less than 15 minute ing 1 hour than one hour ing 2 hours	es, but not	D = 0	Greater than exceeding 4 h	2 hours, but ours 4 hours, but ours	not			

9.07		ory represented in question 9.06 (a) exposure levels and the 15-mi con and complete it separately f	
CBI			
[_]	Process type	Batch - Polyurethane Polymer	rization
	Work area		1
	Labor Category	8-hour TWA Exposure Level (ppm, mg/m³, other-specify)	15-Hinute Peak Exposure Leve (ppm, mg/m³, other-specify)
	*	*	*
* No	tests have been condu	cted	
		000	
			#

<u> </u>	If you monitor worker exposure to the listed substance, complete the following table.										
_}	No monitor worker exposure available										
	Sample/Test	Work Area ID	Testing Frequency (per year)	Number of Samples (per test)	Who Samples ¹	Analyzed In-House (Y/N)	Number of Years Records Maintained				
	Personal breathing zone										
	General work area (air)										
	Vipe samples										
	Adhesive patches										
	Blood samples										
	Urine samples					-					
	Respiratory samples										
	Allergy tests						***				
	Other (specify)					-					
	Other (specify)	-									
	Other (specify)										
	¹ Use the following of A = Plant industria B = Insurance carri C = OSHA consultant D = Other (specify)	l hygieni er		o takes the	monitorin	g samples:					

]	Sample Type		Samp	ling and Analyt	ical Methodolo	gy					
		NA									
		-									
9.10	If you conduct persor specify the following	nal and/or amb	ient ai	r monitoring fo	r the listed s	ubstance,					
CBI	, , ,	Do not cond		. edarbwenc typ	e useu.						
[_]	Equipment Type ¹	Detection Li	mit ²	Manufacturer	Averaging Time (hr)	Model Numbe					
					Time (III)	HOGET Mambe					
	·										
	•										
		-									
	1										
	Use the following co	odes to design	ate per	sonal air monit	oring equipmer	t types:					
	A = Passive dosimeter B = Detector tube										
	<pre>C = Charcoal filtras D = Other (specify)</pre>	tion tube vith	pump								
	Use the following co	odes to design	ate amb	ient air monito	ring equipment	typec:					
	E = Stationary monit	tors located w	ithin w	ork area		cypes.					
	F = Stationary monit G = Stationary monit	tors located v	ithin f	acility							
	H = Mobile monitoring	ng equipment (specify		- To the state of						
		I = Other (specify)									
	Use the following codes to designate detection limit units: A = ppm										
	B = Fibers/cubic cer C = Micrograms/cubic	ntimeter (f/co	.)								
	2108191121 CADIC	- merer (h/m)									

	Test Desc	o tests con	ducted	(weekly,	Frequency onthly, yearly,	etc.
-		 	_			
-		 ***************************************	_			
						
			·			

PART	C ENGINEERING CONTROLS				
9.12 CBI	Describe the engineering cont to the listed substance. Pho process type and work area.	cocopy this	u use to reduce o question and comp	r eliminate wor lete it separat	ker exposure ely for each
 [_]	Process type		Polyurethane Poly	menization	
	• •			1	
	Engineering Controls	Used (Y/N)	Year Installed	Upgraded (Y/N)	Year Upgraded
	Ventilation:				
	Local exhaust				
	General dilution	-			
	Other (specify)				
	Vessel emission controls				
	Mechanical loading or packaging equipment				
	Other (specify)				

]]	Mark (X)	this	box if	you attac	h a	a continuation she	eet.

^{*} Not aware that any engineering controls are needed

9.13 CBI	Describe all equipment or process modifications you have prior to the reporting year that have resulted in a red the listed substance. For each equipment or process modification in exposure that resulted. Phase complete it separately for each process type and work a	uction of worker exposure to dification described, state
[]	Process type Batch - Polyurethane Polymeri	zation
	Vork area	
	Equipment or Process Modification	Reduction in Worker Exposure Per Year (%)
٠		
	No Modifications	
		<i>;</i>

0.14	Describe the person	IVE AND SAFETY EQUIPMENT nal protective and safety equi in order to reduce or eliminatopy this question and complete			
CBI	P	Potab D-1 1	_		
J		Batch - Polyurethane			
	work area	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	····	1
·		Paul	Wear or Use		
		Equipment Types	<u>(Y/N)</u>		
		Respirators			
		Safety goggles/glasses			
		Face shields			
		Coveralls			
		Bib aprons			
		Chemical-resistant gloves			
		Other (specify)			
				•	
		•			

[_] Mark (X) this box if you attach a continuation sheet.

.15	respirators tested, and	se respirators when w , the work areas wher used, the average usa the type and frequenc separately for each p	ge, whether or	ors are us	ed, the type	of
BI						
)	Process type	Batel	n - Polyuretha	ne Polymer	ization	
	Work Area	Respirator Type	Average Usage	Fit Tested (Y/N)	Type of Fit Test ²	Frequency o Fit Tests (per year)
	A = Daily B = Weekly C = Monthly D = Once a E = Other (year		3-1		
	² Use the fold QL = Qualita QT = Quanti		nate the type	of fit tes	t:	

	E WORK PRACTICES	· ·			
9.19 CBI	Describe all of the work peliminate worker exposure authorized workers, mark a monitoring practices, provuestion and complete it s	to the listed sureas with warnir dide worker train	obstance (e.g. og signs, inst ling programs	, restrict en ore vorker det	trance only to
[_]	Process type	Batch - Polyur	ethane Polyme	rization	
	Vork area	• • • • • • • • • • • • • • • • • • • •		1	
	Area is not restr	icted			
	· ·				
	leaks or spills of the lis separately for each proces	s type and work	area.	s question an	id combiete it
	Process type	Batch - Polyuret	area. hane Polymeri		d complete it
	Process type	Batch - Polyuret	area. hane Polymeri	zation 1	More Than 4
	Process type	Batch - Polyuret Less Than	hane Polymeri	zation 1 3-4 Times	More Than 4
	Process type Work area Housekeeping Tasks	Batch - Polyuret Less Than	hane Polymeri	zation 1 3-4 Times	More Than 4
	Process type Work area Housekeeping Tasks Sweeping	Batch - Polyuret Less Than	hane Polymeri	zation 1 3-4 Times	More Than 4
	Process type Work area Housekeeping Tasks Sweeping Vacuuming	Batch - Polyuret Less Than	hane Polymeri	zation 1 3-4 Times	More Than 4
	Process type Work area Housekeeping Tasks Sweeping Vacuuming Vater flushing of floors	Batch - Polyuret Less Than	hane Polymeri	zation 1 3-4 Times	More Than 4
	Process type Work area Housekeeping Tasks Sweeping Vacuuming Vater flushing of floors	Batch - Polyuret Less Than	hane Polymeri	zation 1 3-4 Times	More Than 4
	Process type Work area Housekeeping Tasks Sweeping Vacuuming Vater flushing of floors	Batch - Polyuret Less Than	hane Polymeri	zation 1 3-4 Times	More Than 4
	Process type Work area Housekeeping Tasks Sweeping Vacuuming Vater flushing of floors	Batch - Polyuret Less Than	hane Polymeri	zation 1 3-4 Times	More Than 4
	Process type Work area Housekeeping Tasks Sweeping Vacuuming Vater flushing of floors	Batch - Polyuret Less Than	hane Polymeri	zation 1 3-4 Times	

7	
9\21	Do you have a written medical action plan for responding to routine or emergency exposure to the listed substance?
	Routine exposure
	Yes
	Emergency exposure
	Yes
	If yes, where are copies of the plan maintained?
	Routine exposure:
	Emergency exposure:
7	
9.22	Do you have a written leak and spill cleanup plan that addresses the listed substance? Circle the appropriate response.
	Yes 1
	No 2
	If yes, where are copies of the plan maintained?
	Has this plan been coordinated with state or local government response organizations? Circle the appropriate response.
	Yes 1
	No 2
9.23	Who is responsible for monitoring worker safety at your facility? Circle the appropriate response.
	Plant safety specialist
	Insurance carrier
	OSHA consultant
	Other (spedify)
,,	
<u> </u>	Mark (X) this box if you attach a continuation sheet.

SECTION 10 ENVIRONMENTAL RELEASE

General Instructions:

Complete Part E (questions 10.23-10.35) for each non-routine release involving the listed substance that occurred during the reporting year. Report on all releases that are equal to or greater than the listed substance's reportable quantity value, RQ, unless the release is federally permitted as defined in 42 U.S.C. 9601, or is specifically excluded under the definition of release as defined in 40 CFR 302.3(22). Reportable quantities are codified in 40 CFR Part 302. If the listed substance is not a hazardous substance under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and, thus, does not have an RQ, then report releases that exceed 2,270 kg. If such a substance however, is designated as a CERCLA hazardous substance, then report those releases that are equal to or greater than the RQ. The facility may have answered these questions or similar questions under the Agency's Accidental Release Information Program and may already have this information readily available. Assign a number to each release and use this number throughout this part to identify the release. Releases over more than a 24-hour period are not single releases, i.e., the release of a chemical substance equal to or greater than an RQ must be reported as a separate release for each 24-hour period the release exceeds the

For questions 10.25-10.35, answer the questions for each release identified in question 10.23. Photocopy these questions and complete them separately for each release.

PART A	GENERAL INFORMATION
10.01 CBI	Where is your facility located? Circle all appropriate responses.
[<u> </u>	Industrial area
	Other (specify) fark (X) this box if you attach a continuation sheet.

monitor meteorological loving information. The annual precipitation in the the depth to ground to groundwater	cal conditions in the	, Northing e vicinity	of your facility	
monitor meteorological loving information. e annual precipitation in ant wind direction to groundwater	cal conditions in the	, Northing e vicinity	of your facility	, provide
monitor meteorological loving information. It is annual precipitation in the the depth to ground to ground vater	on	e vicinity	of your facility	, provide inches/ye
te the depth to ground to ground vater	ndvater below your f	acility.		inches/ye
te the depth to ground to ground vater	ndwater below your f	adility.		
te the depth to ground to groundwater	ndwater below your f	adility.		
te the depth to groun to groundwater	ndwater below your f	acility.		meters
to groundwater				meters
to groundwater				meters
ch on-site activity				medere
ch on-site activity		\		
and NA.)	listed, indicate (Y/ vironment. (Refer t	N/NA) all no the instr	coutine releases cuctions for a de	of the finition
e Activity	A	Environ	nmental Release Vater	Land
cturing	N	Α	NA	NA
ing	N	A	NA .	NA.
sing	N			N
ise used	N	 A		NA
or residual storage				
ıl				N
nrt			N .	N N
i i	e Activity cturing ing sing ise used t or residual storage	cturing N ing N sing N ise used N t or residual storage N	cturing NA ing NA sing NA ise used NA t or residual storage N al	NA

BI	an example.)		
]	Quantity discharged to the air	NA	kg/yr <u>+</u>
	Quantity discharged in wastewaters	NA	kg/yr <u>+</u>
	Quantity managed as other waste in on-site treatment, storage, or disposal units	NA	kg/yr <u>+</u> _
	Quantity managed as other waste in off-site treatment, storage, or disposal units	NA	kg/yr +

10.08 CBI	process block or resi	technologies used to minimize release of tam containing the listed substance as ider dual treatment block flow diagram(s). Phoately for each process type.	the listed substance stified in your stocopy this question				
[_]	Process type	Batch - Polyurethane Polymerization					
	Stream ID Code	NA - Essential a closed system Control Technology	Percent Efficiency				
[_]	Mark (X) this box if ye	ou attach a continuation sheet.					

PART B	RELEASE TO AIR	
10.09 <u>CBI</u>	residual treatment source. Do not in	ions Identify each emission point source containing the listed of a Stream ID Code as identified in your process block or block flow diagram(s), and provide a description of each point clude raw material and product storage vents, or fugitive emission ipment leaks). Photocopy this question and complete it separately ype.
	Process type	Batch - Polyurethane Polymerization
	Point Source ID Code	Description of Emission Point Source
		NA .

Mark (X) this

xod

j f

_]	Point Source ID Code	Physical State	Average Emissions (kg/day)	Frequency ² (days/yr)	Duration (min/day)	Average Emission Factor	Maximum Emission Rate (kg/min)	Maximum Emission Rate Frequency (events/yr)	Maxim Dmiss Rat Durat (min/e
									
	•=			-		***************************************			

					•				
-									
-	 .								
-	•			-					· · · · · ·
1	Use the G = Gas;	following (V = Vapor;	codes to design P = Particul	nate physical ate; A = Aeros	state at the sol; $0 = 0$ ther	point of rel (specify)	ease:	· ·	
				el of emission		_			1
3	Duration	of emissic	n at any leve	l of emission					1

Point Source ID Code	Stack	Stack Inner Diameter (at outlet)	NA Exhaust Temperature	Emission Exit Velocity	Building	Building	ī
code	<pre>Height(m)</pre>	<u>(m)</u>	(°C)	(m/sec)	Height(m) ¹	Width(m) ²	
							
			· ·				
			-				
	-						
··					-		
¹ Height o	f attached	or adjacent	building				
		or adjacent l					
		codes to des		type:			
H = Hori	zontal						
V = Vert	ical						

).12 3I			ulate form, indicate the particle siz dentified in question 10.09. rately for each emission point source
<u></u>)	Point source ID code	NA	·
	Size Range (microns)		Mass Fraction (% ± % precision)
	< 1		(i % precision)
	≥ 1 to < 10		
	≥ 10 to < 30		
	≥ 30 to < 50		
	≥ 50 to < 100		
	≥ 100 to < 500		
	≥ 500		
			Total = 100%
			÷
			·

PART (C FUGITIVE EMISSIONS				·					
10.13	Equipment Leaks — Complete the following table by providing the number of equipment types listed which are exposed to the listed substance and which are in service according to the specified weight percent of the listed substance passing through the component. Do this for each process type identified in your process block or residual treatment block flow diagram(s). Do not include equipment types that are not exposed to the listed substance. If this is a batch or intermittently operated process, give an overall percentage of time per year that the process type is exposed to the listed substance. Photocopy this question and complete it separatel									
[]										
	Process type Batch - Polyurethane Polymerization Percentage of time per year that the listed substance is exposed to this process type									
		Number	of Compos	nents in d Substan	Service h	y Weight : cess Stre	Percent			
	Equipment Type Pump seals ¹	Less than 5%	5-10%			76-99%	Greater than 99%			
	Packed									
	Mechanical									
	Double mechanical ²									
	Compressor seals ¹		-							
	Flanges									
	Valves Gas ³									
	Liquid									
	Pressure relief devices (Gas or vapor only)									
	Sample connections Gas									
	Liquid									
	Open-ended lines ⁵ (e.g., purge, vent)									
	Gas									
	Liquid									
	¹ List the number of pump an compressors	d compressor	seals, r	ather tha	n the num	ber of pu	imps or			
0.13	continued on next page									
	fark (X) this box if you att	ach a continu	ation sh	eet.						

10.13	² If double mechanical seals are operated with the barrier (B) fluid at a pressure greater than the pump stuffing box pressure and/or equipped with a sensor (S) that will detect failure of the seal system, the barrier fluid system, or both, indicat with a "B" and/or an "S", respectively ³ Conditions existing in the valve during normal operation ⁴ Report all pressure relief devices in service, including those equipped with control devices ⁵ Lines closed during normal operation that would be used during maintenance operations								
10.14 <u>CBI</u> [_]	Pressure Relief Devices was pressure relief devices in devices in service are content "None" under column	ntrolled If a name	ete the following indicate which pr ure relief device	table for those cessure relief is not controlled,					
·	a. NA Number of Pressure Relief Devices	b. Percent Chemical in Vessel	c. Control Device	d. Estimated Control Efficiency					
			:						
	Refer to the table in quest heading entitled "Number of Substance" (e.g., <5%, 5-1	stion 10.13 and record of Components in Servi .0%, 11-25%, etc.)	d the percent rang ice by Weight Perc	e given under the ent of Listed					
	² The EPA assigns a control with rupture discs under n efficiency of 98 percent f conditions	efficiency of 100 per	rcent for equipmen itions. The EPA a to a flare under n	t leaks controlled ssigns a control ormal operating					
[_]	Mark (X) this box if you at	tach a continuation s	sheet.						

CBI	procedures. Photocotype. Process type					
·,		Leak Detection Concentration (ppm or mg/m³) Measured at Inches		Frequency of Leak	Initiated	Repairs Completed
	Equipment Type	from Source	Detection _Device		(days after detection)	(days after initiated)
	Pump seals Packed Mechanical Double mechanical Compressor seals Flanges Valves Gas Liquid Pressure relief devices (gas or vapor only) Sample connections Gas Liquid Open-ended lines Gas Liquid					
	¹ Use the following co POVA = Portable orga FPM = Fixed point mo O = Other (specify)	nic vapor analyzer				

	10.16 Raw Material, Intermediate and Product Storage Emissions – Complete the following table by providing the information on each liquid raw material, intermediate, and product storage vessel containing the listed substance as identified in your process by a material black flow diagram (2).							
Mark (X) this	or residual treatment block flow diagram(s). Operat- Vessel Vessel Vessel ing Floating Composition Throughput Filling Filling Inner Vessel Vessel Design Vent Control Basis Vessel Roof of Stored (liters Rate Duration Diameter Height Volume Emission Flow Diameter Efficiency for Type Seals Materials per year) (gpm) (min) (m) (m) (l) Controls Rate (cm) (%) Estimate							
box if you attach a								
continuation sheet.	 Use the following codes to designate vessel type: F = Fixed roof CIF = Contact internal floating roof NCIF = Noncontact internal floating roof EFR = External floating roof P = Pressure vessel (indicate pressure rating) H = Horizontal U = Underground VISE the following codes to designate floating roof seals: NS1 = Mechanical shoe, primary NS2 = Shoe-mounted secondary NS2R = Rim-mounted, secondary IM1 = Liquid-mounted resilient filled seal, primary IM2 = Rim-mounted shield U = Vapor mounted resilient filled seal, primary VM2 = Rim-mounted secondary VM3 = Veather shield VM1 = Vapor mounted secondary VM4 = Veather shield							
	Indicate weight percent of the listed substance. Include the total volatile organic content in parenthesis Other than floating roofs Gas/vapor flow rate the emission control device was designed to handle (specify flow rate units) Use the following codes to designate basis for estimate of control efficiency: C = Calculations S = Sampling							

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PART	E	NON-ROUTINE	RELEASES
------	---	-------------	----------

10.23 Indicate the date and time when the release occurred and when the release ceased or was stopped. If there were more than six releases, attach a continuation sheet and list all releases.

Release	Date Started	Time (am/pm)	Date Stopped	Time _(am/pm)
2		-		
3			<i>t</i> -	
4				
5				
6				

10.24 Specify the weather conditions at the time of each release.

	W:= 3 C=				
Release	Vind Speed (km/hr)	Wind Direction	Humidity	Temperature	Precipitatio
7		2110011011	(\$)	(°C)	(Y/N)
					
	-				
3	\				+
				\	
4					
5					
6			\		
			+		
		\			

[_] Mark (X) this box if you attach a continuation sheet.